

STIC Search Report

STIC Database Tracking Number: 143606

TO: Michael B Holmes

Location: 5A49 Art Unit: 2121

Thursday, February 10, 2005

Case Serial Number: 09/996014

From: Geoffrey St. Leger

Location: EIC 2100 Randolph-4B31 Phone: 23450

geoffrey.stleger@uspto.gov

Search Notes

Dear Examiner Holmes,

Attached please find the results of your search request for application 09/996014. I searched Dialog's patent files, technical databases and general files; along with ACM and IBM's TDBs.

Please let me know if you have any questions.

Regards

Geoffrey St. 1/ege: 4B30/308-7800



```
8:Ei Compendex(R) 1970-2005/Jan W3
File
         (c) 2005 Elsevier Eng. Info. Inc.
      35:Dissertation Abs Online 1861-2005/Jan
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      65:Inside Conferences 1993-2005/Feb W1
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       2:INSPEC 1969-2005/Jan W5
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       6:NTIS 1964-2005/Jan W5
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         (c) 1998 Inst for Sci Info
      34:SciSearch(R) Cited Ref Sci 1990-2005/Feb Wl
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      99: Wilson Appl. Sci & Tech Abs 1983-2005/Jan
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         (c) 2002 The Gale Group
File 266: FEDRIP 2004/Nov
         Comp & dist by NTIS, Intl Copyright All Rights Res
      95:TEME-Technology & Management 1989-2005/Jan W1
File
         (c) 2005 FIZ TECHNIK
      62:SPIN(R) 1975-2005/Nov W3
         (c) 2005 American Institute of Physics
File 239:Mathsci 1940-2005/Mar
         (c) 2005 American Mathematical Society
Set
        Items
                Description
                NEUROFUZZY OR (NEURO OR NEURAL) () FUZZY OR FUZZY (5N) (NEURAL-
S1
        36762
             ()(NET? ? OR NETWORK? ?))
          540
S2
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                SIGNAL? ?(7N)FILTER???
S3
       126447
                WEIGHT? OR IMPORTAN? OR SIGNIFICAN? OR INFLUENC? OR EMPHAS-
S4
     13281460
             I? OR PROMINEN? OR STRESS OR RELEVAN? OR PERTINEN? OR PRIORITY
              OR PRIORITIES OR GRADE? ? OR GRADING OR RATING OR SCOR???
                $4(7N)(RECONSTRUCT? OR REBUILD? OR REPRODUC? OR RECALCULAT?
S5
        80920
              OR RECOMPUT??? OR RECREAT? OR RESTRUCTUR??? OR REDEFIN? OR R-
             EFORM??? OR REESTABLISH? OR REMAK??? OR RESTOR???)
                S4(7N)(RE()(CONSTRUCT? OR BUILD??? OR PRODUC? OR CALCULAT?
S6
             OR COMPUT??? OR CREAT??? OR STRUCTUR??? OR DEFIN??? OR FORM???
              OR ESTABLISH? OR MAK???))
                S4(7N)(CONVERT? OR CONVERSION OR TRANSFORM? OR CHANG??? OR
S7
       757717
             ALTER??? OR ALTERATION OR ADJUST??? OR ADJUSTMENT OR MODIF????
              OR MODIFICATION)
                S4(7N)(BOOST??? OR AUGMENT??? OR ENHANC??? OR AMPLIF?)
S8
       134229
S9
          209
                S1 AND S3
                (S2 OR S9) AND S5:S8
S10
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                RD (unique items)
S11
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                AU=(POLUZZI, R? OR MIONE, C? OR SAVI, A? OR POLUZZI R? OR -
S12
          232
             MIONE C? OR SAVI A?)
S13
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                RD (unique items)
S14
            8
                S2:S3 AND S14
            1
S15
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(Item 1 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.
          E.I. No: EIP04148097789
06789712
 Title: Statistical Image Processing: Principle and Algorithms (I)
 Author: Chen, Li; Cooley, Donald H.; Zhang, Jianping
 Corporate Source: Scientific and Practical Computing, North Logan, UT
84341, United States
 Conference Title: 4th International Conference on Computer Science and
Informatics, JCIS 1998
 Conference Location: Research Triangle Park, NC, United States
Conference Date: 19981023-19981028
  Sponsor: Association for Intelligent Machinery; Duke University; Elsevier
Publishing Company; Information Sciences Journal; US Army Research Office,
Research Triangle Park, NC, USA
  E.I. Conference No.: 62548
 Source: Proceedings of the Joint Conference on Information Sciences v 3
1998.
  Publication Year: 1998
 Language: English
 Document Type: CA; (Conference Article) Treatment: T; (Theoretical)
 Journal Announcement: 0404W1
 Abstract: A real digital image processing system contains data
acquisition, processing, and display. Image acquisition is to get image
data through hardware such as camera and digitizer. Display usually means
to show the data on TV monitors or printers. Processing means calculations
that are in algorithmic form. Basically, image processing has the
following aspects: image transforms, enhancement, restoration, compression
and sequential image processing, segmentation, description and
registration, reconstruction , and recognition. Statistics plays a very
important role for each aspect in general. This paper will introduce
several basic statistical methods and algorithms in object search,
description and data fitting, segmentation, recognition and
interpretation, and sequential image processing. We will also explain how
to implement fast statistical algorithms for real image processing.
  Descriptors: *Image analysis; Statistical optics; Data acquisition;
Computer hardware; Convolution; Nonlinear filtering; Adaptive filtering
; Image segmentation; Pattern recognition; Merging; Neural
                                                            networks ;
Rough set theory; Fuzzy sets
  Identifiers: Digital images; Statistical image processing
  Classification Codes:
  723.2 (Data Processing); 741.1 (Light & Optics); 922.2 (Mathematical
Statistics); 716.1 (Information & Communication Theory); 731.1 (Control
Systems); 723.1 (Computer Programming); 723.4 (Artificial Intelligence);
921.4 (Combinatorial Mathematics, Includes Graph Theory, Set Theory);
      (Numerical Methods)
      (Computer Software, Data Handling & Applications); 741 (Light,
Optics & Optical Devices); 922 (Statistical Methods); 722 (Computer
Hardware); 716 (Electronic Equipment, Radar, Radio & Television); 731
(Automatic Control Principles & Applications); 921 (Applied Mathematics)
  72 (COMPUTERS & DATA PROCESSING); 74 (LIGHT & OPTICAL TECHNOLOGY); 92
(ENGINEERING MATHEMATICS); 71 (ELECTRONICS & COMMUNICATION ENGINEERING);
73 (CONTROL ENGINEERING)
            (Item 2 from file: 8)
DIALOG(R) File 8: Ei Compendex(R)
(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.
          E.I. No: EIP04037822557
06692604
  Title: Color filter based on fuzzy
                                         neural
  Author: Lai, Yi-Nan; Dong, Hui-Juan; Tan, Jia-Xiang
  Corporate Source: Sch. of Mech. and Elec. Eng. Harbin Inst. of Technol.,
Harbin 150001, China
  Source: Harbin Gongye Daxue Xuebao/Journal of Harbin Institute of
Technology v 35 n 8 August 2003. p 996-998+1001
```

Publication Year: 2003

CODEN: HPKYAY ISSN: 0367-6234

Language: Chinese

Document Type: JA; (Journal Article) Treatment: T; (Theoretical); X;

(Experimental)

Journal Announcement: 0401W4

Abstract: A new filter based on Fuzzy Neural Network (FNN) judges the relation of neighbour pixel and center pixel according to a fuzzy weighted averaging operation performed on pixel vectors in the filter window, while the weights are adjusted automatically by self-study and self-organizing functions of the neural network, so the noise component is filtered out. The new FNN filter was compared with the vector median filter (VMF) using image Flowers and image Lena. Experimental results indicate that FNN has better filtering-out effect on impulse noise, Gaussian noise and mixed noise than VMF, with preserving edges and fine image details. 5 Refs.

Descriptors: *Optical filters; Color; Image processing; Neural networks; Fuzzy sets; Acoustic noise

Identifiers: Color filtering; Vector median filter; Mixed noise Classification Codes:

741.3 (Optical Devices & Systems); 741.1 (Light & Optics); 723.4 (Artificial Intelligence); 921.4 (Combinatorial Mathematics, Includes Graph Theory, Set Theory); 751.4 (Acoustic Noise)

741 (Light, Optics & Optical Devices); 723 (Computer Software, Data Handling & Applications); 921 (Applied Mathematics); 751 (Acoustics, Noise & Sound)

74 (LIGHT & OPTICAL TECHNOLOGY); 72 (COMPUTERS & DATA PROCESSING); 92 (ENGINEERING MATHEMATICS); 75 (SOUND & ACOUSTICAL TECHNOLOGY)

11/5/3 (Item 3 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)

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06633756 E.I. No: EIP03487759867

Title: A comparison of neural networks and sub-space detectors for the discrimination of low-metal content landmines

Author: Nelson, Blaine; Schofield, Deborah; Collins, Leslie

Corporate Source: Department of Computer Science University of South Carolina, Columbia, SC, United States

Conference Title: PROCEEDINGS OF SPIE SPIE - The International Society for Optical Engineering: Detection and Remediation Technologies for Mines and Minelike Targets VIII

Conference Location: Orlando, FL, United States Conference Date: 20030421-20030425

Sponsor: SPIE - The International Society for Optical Engineering E.I. Conference No.: 61935

Source: Proceedings of SPIE - The International Society for Optical Engineering v 5089 n 2 2003. p 1046-1053

Publication Year: 2003

CODEN: PSISDG ISSN: 0277-786X

Language: English

Document Type: CA; (Conference Article) Treatment: T; (Theoretical)

Journal Announcement: 0312W1

Abstract: Low-metal content landmines can be particularly difficult to detect and classify with electromagnetic induction (EMI) systems. Their responses are often less than that of indigenous clutter and the small amounts of asymmetrically distributed metal results in significant changes in the signature of the mine as the sensor to target orientation varies. A number of algorithms have been previously developed in order to aid in target classification and reduce the false-alarm rate. In our work, multiple data sets were collected for each of five targets, of varying metal content, at several sensor to target heights and horizontal displacements using a prototype frequency-domain EMI sensor, the Geophex GEM-3. The data was then evaluated using one of three classification algorithms including a neural network, a matched filter, and a normalized matched filter. Here, a One Class One Network (OCON) architecture in which only one neural network makes a decision was selected for use. We will discuss the training and testing process for this algorithm. We will also

show that the neural network performed much better than the matched filter but slightly worse than the normalized matched filter. In addition, the results demonstrate the necessity of training the algorithms with spatially collected data when precise sensor positioning is not possible. 5 Refs. Descriptors: *Ammunition; Electromagnetic wave scattering; Electromagnetic fields; Sensors; Decision making; Neural networks ; Wave filters; Algorithms; Fuzzy sets Identifiers: Electromagnetic induction (EMI); Landmines Classification Codes: 404.1 (Military Engineering); 732.2 (Control Instrumentation); 912.2 (Management); 723.4 (Artificial Intelligence); 703.2 (Electric Filters) 404 (Civil Defense & Military Engineering); 711 (Electromagnetic Waves) 701 (Electricity & Magnetism); 732 (Control Devices); 912 (Industrial Engineering & Management); 723 (Computer Software, Data Handling & Applications); 703 (Electric Circuits); 921 (Applied Mathematics) 40 (CIVIL ENGINEERING, GENERAL); 71 (ELECTRONICS & COMMUNICATION ENGINEERING); 70 (ELECTRICAL ENGINEERING, GENERAL); 73 (CONTROL ENGINEERING); 91 (ENGINEERING MANAGEMENT); 72 (COMPUTERS & DATA PROCESSING); 92 (ENGINEERING MATHEMATICS) (Item 4 from file: 8) 11/5/4 DIALOG(R) File 8:Ei Compendex(R) (c) 2005 Elsevier Eng. Info. Inc. All rts. reserv. E.I. No: EIP00045138277 05537577 Title: Comparative study of different methods for realizing DFNN algorithm Author: Er, Meng Joo; Wong, Wai Mun; Wu, Shiqian Corporate Source: Nanyang Technological Univ, Singapore, Singapore Conference Title: The 38th IEEE Conference on Decision and Control (CDC) AZ, USA Conference Location: Phoenix, Conference 19991207-19991210 Sponsor: IEEE/CSS E.I. Conference No.: 56548 Source: Proceedings of the IEEE Conference on Decision and Control v 3 1999. IEEE, Piscataway, NJ, USA. p 2641-2642 Publication Year: 1999 ISSN: 0191-2216 CODEN: PCDCDZ Language: English Document Type: CA; (Conference Article) Treatment: T; (Theoretical); X; (Experimental) Journal Announcement: 0006W1 Abstract: This paper presents a comparative study of different methods for realizing the basic learning algorithm of Dynamic Fuzzy Neural Networks (DFNNs). Performances between the Least Squared Estimation (LSE), Kalman Filter (KF) and Extended Kalman Filter (EKF) methods used for adjustment in the basic learning algorithm of DFNNs in terms of learning speed, neuron requirement, approximation accuracy and noise immunity are evaluated and compared. (Author abstract) 4 Refs. Descriptors: *Neura l networks; Fuzzy sets; Learning algorithms; Least squares approximations; Kalman filtering; Mathematical models; Matrix algebra Identifiers: Dynamic fuzzy neural network ; Extended Kalman filter ; Weight adjustment ; Radial basis function Classification Codes: 723.4 (Artificial Intelligence); 731.1 (Control Systems); 723.5 (Computer Applications); 921.6 (Numerical Methods); 921.4 (Combinatorial Mathematics, Includes Graph Theory, Set Theory) (Computer Software); 731 (Automatic Control Principles); 921 (Applied Mathematics)

72 (COMPUTERS & DATA PROCESSING); 73 (CONTROL ENGINEERING); 92

11/5/5 (Item 5 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)

(ENGINEERING MATHEMATICS)

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv. E.I. No: EIP96053194308 Title: Data-dependent filters using fuzzy - neural network Author: Taguchi, Akira; Takashima, Hironori Corporate Source: Musashi Inst of Technology, Tokyo, Jpn Conference Title: Proceedings of the 1995 IEEE International Conference on Neural Networks. Part 1 (of 6) Conference Location: Perth, Aust Conference Date: 19951127-19951201 E.I. Conference No.: 44687 Source: IEEE International Conference on Neural Networks - Conference Proceedings v 1 1995. IEEE, Piscataway, NJ, USA, 95CB35828. p 584-587 Publication Year: 1995 CODEN: ICNNF9 Language: English Document Type: CA; (Conference Article) Treatment: A; (Applications); T ; (Theoretical) Journal Announcement: 9607W2 Abstract: This paper presents a design method of data-dependent filters by using fuzzy inference for the purpose of restoring signals degraded by additive noise. Since the antecedents of fuzzy inference can be composed of many local characteristics, it is possible for the proposed filter to adjust its weights to adapt to local data in input signal . The proposed filter achieve maximum noise reduction in uniform areas and preserve details of input signals as well. Furthermore, the proposed filter can be constructed by fuzzy neural networks , thus, the tuning of this results in BP algorithm. (Author abstract) 9 Refs. Descriptors: *Neura l networks; Signal filtering and prediction; Fuzzy sets; Inference engines; Parameter estimation; Backpropagation; Learning algorithms Identifiers: Data dependent filters; Fuzzy neural Classification Codes: 723.4.1 (Expert Systems) 723.4 (Artificial Intelligence); 716.1 (Information & Communication Theory); 921.4 (Combinatorial Mathematics, Includes Graph Theory, Set Theory) 723 (Computer Software); 716 (Radar, Radio & TV Electronic Equipment); 921 (Applied Mathematics) 72 (COMPUTERS & DATA PROCESSING); 71 (ELECTRONICS & COMMUNICATIONS); 92 (ENGINEERING MATHEMATICS) (Item 1 from file: 2) DIALOG(R) File 2: INSPEC (c) 2005 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: C2000-05-1230D-019 Title: A comparative study of different methods for realizing DFNN algorithm Author(s): Meng Joo Er; Wai Mun Wong; Shigian Wu Author Affiliation: Sch. of Electr. & Electron. Eng., Nanyang Technol. Univ., Singapore Conference Title: Proceedings of the 38th IEEE Conference on Decision and Control (Cat. No.99CH36304) Part vol.3 p.2641-2 vol.3 Publisher: IEEE, Piscataway, NJ, USA Publication Date: 1999 Country of Publication: USA 5 vol.(xvii+5325) Material Identity Number: XX-2000-00372 ISBN: 0 7803 5250 5 U.S. Copyright Clearance Center Code: 0 7803 5250 5/99/\$10.00 Conference Title: Proceedings of 1999 Conference on Decision and Control Conference Sponsor: IEEE Control Syst. Soc Conference Date: 7-10 Dec. 1999 Conference Location: Phoenix, AZ, USA Document Type: Conference Paper (PA) Language: English Treatment: Practical (P); Theoretical (T) Abstract: Presents a comparative study of different methods for realizing the basic learning algorithm of dynamic fuzzy neural networks (DFNNs). Performances of the least squared estimation, Kalman filter and

extended Kalman filter methods used for weight adjustment in the basic

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learning algorithm of DFNNs in terms of learning speed, neuron requirement,
approximation accuracy and noise immunity are evaluated and compared. (4
  Subfile: C
  Descriptors: filtering theory; fuzzy neural nets; Kalman filters;
learning (artificial intelligence); least squares approximations; nonlinear
filters; parameter estimation
  Identifiers: basic learning algorithm; dynamic fuzzy neural networks;
least squared estimation; extended Kalman filter; weight
                                                          adiustment ;
learning speed; neuron requirement; approximation accuracy; noise immunity
  Class Codes: C1230D (Neural nets); C5290 (Neural computing techniques);
C4130 (Interpolation and function approximation (numerical analysis));
C1220 (Simulation, modelling and identification); C1260S (Signal
processing theory); C1230L (Learning in AI)
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            (Item 2 from file: 2)
 11/5/7
DIALOG(R)File
               2:INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.
          INSPEC Abstract Number: B9606-6140-095, C9606-1260-055
5255862
 Title: Data-dependent filters with fuzzy - neural
  Author(s): Taquchi, A.; Takashima, H.
  Author Affiliation: Dept. of Electr. & Electron. Eng., Musashi Inst. of
Technol., Tokyo, Japan
  Conference Title: 1995 IEEE International Conference on Neural Networks
Proceedings (Cat. No.95CH35828)
                                  Part vol.1
                                                p.584-7 vol.1
  Publisher: IEEE, New York, NY, USA
  Publication Date: 1995 Country of Publication: USA
                                                       6 vol. 1+3219 pp.
  ISBN: 0 7803 2768 3
                         Material Identity Number: XX95-02346
  U.S. Copyright Clearance Center Code: 0 7803 2768 3/95/$4.00
  Conference Title: Proceedings of ICNN'95 - International Conference on
  Conference Sponsor: IEEE Australia Council
  Conference Date: 27 Nov.-1 Dec. 1995
                                          Conference Location: Perth, WA,
  Language: English
                      Document Type: Conference Paper (PA)
  Treatment: Theoretical (T)
  Abstract: This paper presents a design method of data-dependent filters
by using fuzzy inference for the purpose of restoring signals degraded by
additive noise. Since the antecedents of fuzzy inference can be composed of
many local characteristics, it is possible for the proposed filter to
 adjust
         its
               weights
                        to adapt to local data in input signal . The
proposed filter
                   achieve maximum noise reduction in uniform areas and
preserve details of input
                              signals
                                        as well. Furthermore, the proposed
         can be constructed by
                                   fuzzy neural
                                                     networks , and so the
tuning of this results in backpropagation algorithm. (9 Refs)
  Subfile: B C
  Descriptors: adaptive filters; backpropagation; filtering theory; fuzzy
         nets ; signal restoration
  Identifiers: data-dependent filters; fuzzy - neural
                                                        network ; fuzzy
inference; signal restoration; noise reduction; backpropagation
  Class Codes: B6140 (Signal processing and detection); C1260 (
Information theory); C1230D (Neural nets)
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 11/5/8
            (Item 3 from file: 2)
DIALOG(R) File 2: INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.
          INSPEC Abstract Number: B9604-6140C-457, C9604-5260B-233
5212913
  Title: Texture segmentation system based on opto-electronic hybrid fuzzy
neural network
```

Author(s): Feng Wenyi; Wang Wenlu; Yan Yingbai; Jing Guofan; Wu Minxian Author Affiliation: Dept. of Precision Instrum., Tsinghua Univ., Beijing,

China

Conference Title: Proceedings of International Conference on Neural Information Processing (ICONIP `95) Part vol.2 p.745-8 vol.2 Editor(s): Zhong, Y.; Yang, Y.; Wang, M. Publisher: Publishing House of Electron. Ind, Beijing, China Publication Date: 1995 Country of Publication: China 2 vol. 1072 pp. Material Identity Number: XX96-00502 Conference Title: Proceedings of International Conference on Neural Information Processing - ICONIP `95 Conference Sponsor: Asia-Pacific Neural Networks Assembly (APNNA); IEEE Region 10; IEEE Commun. Soc Conference Date: 30 Oct.-2 Nov. 1995 Conference Location: Beijing, China Document Type: Conference Paper (PA) Language: English Treatment: Theoretical (T) Abstract: A texture segmentation system based on opto-electronic hybrid is set up. Gabor filters , which form an neural network approximate basis for a wavelet transform , are used as weights to extract texture features. A fuzzy expert system with neural network is trained to integrate the features and produce a segmentation. The simulated calculation and experimental results declare that the system can make rapid segmentation of aerial photos and rock patterns having "uniform" texture. (3 Refs) Subfile: B C Descriptors: expert systems; fuzzy neural nets; image segmentation; image texture; integrated optoelectronics; optical neural nets Identifiers: texture segmentation; opto-electronic; fuzzy neural network; texture features; fuzzy expert system; aerial photos; rock patterns Class Codes: B6140C (Optical information, image and video signal processing); B4180 (Optical logic devices and optical computing techniques); C5260B (Computer vision and image processing techniques); C1230D (Neural nets); C6170 (Expert systems); C5290 (Neural computing techniques); C5270 (Optical computing techniques) Copyright 1996, IEE 11/5/9 (Item 1 from file: 34) DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2005 Inst for Sci Info. All rts. reserv. 05056829 Genuine Article#: TM696 Number of References: 11 Title: A SYNTHESIS OF AN OPTIMAL FUZZY FILTER BASED ON LOCAL STATISTICS Author(s): TAKASHIMA H; TAGUCHI A; MURATA Y Corporate Source: MUSASHI INST TECHNOL, FAC ENGN/TOKYO 158//JAPAN/ Journal: ELECTRONICS AND COMMUNICATIONS IN JAPAN PART III-FUNDAMENTAL ELECTRONIC SCIENCE, 1995, V78, N8 (AUG), P10-21 ISSN: 1042-0967 Language: ENGLISH Document Type: ARTICLE Geographic Location: JAPAN Subfile: SciSearch; CC ENGI--Current Contents, Engineering, Technology & Applied Sciences Journal Subject Category: ENGINEERING, ELECTRICAL & ELECTRONIC Abstract: This paper presents a design method of data-dependent filters that uses simplified fuzzy inference. Since the antecedents of fuzzy inference can comprise several local characteristics (i.e., observation values), it is possible for the fuzzy filter to adjust its weights to adapt to local image data. The tuning of membership functions and fuzzy rules of the proposed filter results in a least mean square (LMS)-like algorithm. Thus, local characteristics can be increased for the proposed fuzzy filter optimally. This paper, introduces a new observation value (calculated from local statistics) into the proposed filter. The proposed filter changes filter behavior according to the local properties of signals and provides good noise attenuation in all regions of image, including detail regions, while still preserving the details. Descriptors--Author Keywords: NONLINEAR FILTER; SIMPLIFIED FUZZY INFERENCE

; OPTIMIZATION ; LOCAL STATISTICS
Identifiers--KeyWords Plus: IMAGE-ENHANCEMENT
Research Fronts: 94-3062 001 (FUZZY CONTROLLER; NEURAL NETWORKS ;

MULTIPLE CRITERIA LINGUISTIC DECISION-MODEL (MCLDM) FOR HUMAN DECISION-MAKING)

94-7182 001 (NONLINEAR DYNAMICS; VOLTERRA FILTER IDENTIFICATION; LAGUERRE EXPANSIONS OF KERNELS)

Cited References:

ARAKAWA K, 1991, V2, P878, P IFES 91
HARASHIMA H, 1982, V66, P297, T IEICE A
HARASHIMA H, 1988, V71, P143, T IEICE A
KO SJ, 1991, V38, P984, IEEE T CIRCUITS SYST
LEE JS, 1980, V2, P165, IEEE T PATTERN ANAL
LEE YH, 1985, V33, P672, IEEE T ACOUST SPEECH
NOMURA H, 1992, V4, P379, J JAPAN FUZZY ASS
PITAS I, 1990, NONLINEAR DIGITAL FI
PROCYK TJ, 1979, V15, P15, AUTOMATICA
TAGUCHI A, 1993, V76, P1808, T IEICE A
TAKASHIMA H, 1994, V77, P827, T IEICE A

11/5/10 (Item 1 from file: 95)
DIALOG(R)File 95:TEME-Technology & Management
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00787976 194055075264

Rule-base structure identification in an adaptive-network-based fuzzy inference system

(Regelbasierte Strukturidentifikation in einem adaptiven Fuzzy-Interferenzsystem auf der Basis neuronaler Netze) Chuen-Tsai Sun Dept. of Comput. & Inf. Sci., Nat. Chiao Tung Univ., Hsinchu, Taiwan

IEEE Transactions on Fuzzy Systems, v2, n1, pp64-73, 1994 Document type: journal article Language: English

Record type: Abstract

ISSN: 1063-6706

ABSTRACT:

We summarize Jang's architecture of employing an adaptive network and the Kalman filtering algorithm to identify the system parameters. Given a surface structure, the adaptively adjusted inference system performs well on a number of interpolation problems. We generalize Jang's basic model so that it can be used to solve classification problems by employing parameterized t-norms. We also enhance the model to include weights importance so that feature selection becomes a component of the modeling scheme. Next, we discuss two ways of identifying system structures based on Jang's architecture: the top-down approach, and the bottom-up approach. We introduce a data structure, called a fuzzy binary boxtree, to organize rules so that the rule base can be matched against input signals with logarithmic efficiency. To preserve the advantage of parallel processing assumed in fuzzy rule-based inference systems, we give a parallel algorithm for pattern matching with a linear speedup. Moreover, as we consider the communication and storage cost of an interpolation model. We propose a rule combination mechanism to build a simplified version of the original rule base according to a given focus set. This scheme can be used in various situations of pattern representation or data compression, such as in image coding or in hierarchical pattern recognition.

File 350: Derwent WPIX 1963-2005/UD, UM & UP=200509 (c) 2005 Thomson Derwent Set Description Items S1 NEUROFUZZY OR (NEURO OR NEURAL) () FUZZY OR FUZZY (5N) (NEURAL-() (NET? ? OR NETWORK? ?)) S2 S1 (10N) FILTER??? S3 80022 SIGNAL? ?(7N)FILTER??? S4 1435473 WEIGHT? OR IMPORTAN? OR SIGNIFICAN? OR INFLUENC? OR EMPHAS-I? OR PROMINEN? OR STRESS OR RELEVAN? OR PERTINEN? OR PRIORITY OR PRIORITIES OR GRADE? ? OR GRADING OR RATING OR SCOR??? S5 5979 S4(7N) (RECONSTRUCT? OR REBUILD? OR REPRODUC? OR RECALCULAT? OR RECOMPUT ??? OR RECREAT? OR RESTRUCTUR ??? OR REDEFIN? OR R-EFORM??? OR REESTABLISH? OR REMAK??? OR RESTOR???) S4(7N)(RE()(CONSTRUCT? OR BUILD??? OR PRODUC? OR CALCULAT? S6 OR COMPUT??? OR CREAT??? OR STRUCTUR??? OR DEFIN??? OR FORM??? OR ESTABLISH? OR MAK???)) S4(7N)(CONVERT? OR CONVERSION OR TRANSFORM? OR CHANG??? OR S7 ALTER ??? OR ALTERATION OR ADJUST??? OR ADJUSTMENT OR MODIF???? OR MODIFICATION) S4(7N)(BOOST??? OR AUGMENT??? OR ENHANC??? OR AMPLIF?) S8 12035 S9 5 S1 AND S3 (S2 OR S9) AND S5:S8 1 S10 10 S2 OR S9:S10

File 347: JAPIO Nov 1976-2004/Oct (Updated 050208)

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S11

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(Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
016112224
             **Image available**
WPI Acc No: 2004-270100/200425
XRPX Acc No: N04-213597
 Control system for vehicle e.g. passenger car suspension system, has
  sensor to produce heave acceleration signal from which high-frequency
 noise is removed using low pass filter to produce filtered
                                                               signal for
          neural
                   network
Patent Assignee: YAMAHA MOTOR CO LTD (YMHA ); DIAMANTE O (DIAM-I);
 HAGIWARA T (HAGI-I); KANEKO C (KANE-I); PANFILOV S A (PANF-I); TAKAHASHI
 K (TAKA-I); ULYANOV S V (ULYA-I); YAMAHA MOTOR CORP USA (YMHA )
Inventor: DIAMANTE O; HAGIWARA T; KANEKO C; PANFILOV S A; TAKAHASHI K;
  ULYANOV S V
Number of Countries: 106 Number of Patents: 003
Patent Family:
Patent No
             Kind
                     Date
                            Applicat No
                                           Kind
                                                  Date
                                                20030915
WO 200425137
              A2 20040325 WO 2003US28999 A
US 20040153227 A1 20040805 US 2002410741 P
                                                 20020913 200452
                            US 2003662978
                                            Α
                                                20030915
AU 2003278815 A1
                  20040430 AU 2003278815
                                                20030915
Priority Applications (No Type Date): US 2002410741 P 20020913; US
  2003662978 A 20030915
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
WO 200425137 A2 E 94 F16F-000/00
  Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
  CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL
  IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI
  NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG
  UZ VC VN YU ZA ZM ZW
  Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB
  GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ
  UG ZM ZW
US 20040153227 A1
                       B62K-025/00
                                     Provisional application US 2002410741
AU 2003278815 A1
                      F16F-000/00
                                    Based on patent WO 200425137
Abstract (Basic): WO 200425137 A2
       NOVELTY - The system has a fuzzy
                                           neural
                                                    network (1301) with a
   knowledge base trained by using a teaching signal. The sensors sense
   heave acceleration to produce a heave acceleration signal from which
   high-frequency noise is removed using a low pass filter (1302) to
                       signal for the network. A Fourier transform
   produce filtered
   extracts the frequency components of a velocity signal of an integrator
   for the network.
       DETAILED DESCRIPTION - The bandpass and highpass filters produces
   respective filtered velocity signals for the fuzzy
   network . INDEPENDENT CLAIMS are also included for the following:
        (a) an optimization control method for controlling a vehicle and
    suspension system
        (b) a method for control of a plant.
       USE - Used for controlling shock absorbers in a vehicle e.g.
   passenger car, suspension system.
       ADVANTAGE - The heave acceleration signal from the teaching
   signal is filtered to produce filtered signal as input for the
                   network to provide accurate and robust control,
          neural
   fuzzy
   thereby reducing the number of sensors.
       DESCRIPTION OF DRAWING(S) - The drawing shows a block diagram of a
   learning scheme for a single-sensor scheme.
                        network (1301)
        Fuzzy
                neural
       Low pass filter (1302)
       Integrator (1303)
       Bandpass filter (1304)
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High pass filter (1305)

Fast Fourier transform (1306) pp; 94 DwgNo 13/21 Title Terms: CONTROL; SYSTEM; VEHICLE; PASSENGER; CAR; SUSPENSION; SYSTEM; SENSE; PRODUCE; HEAVE; ACCELERATE; SIGNAL; HIGH; FREQUENCY; NOISE; REMOVE ; LOW; PASS; FILTER; PRODUCE; FILTER; SIGNAL; FUZZ; NEURAL; NETWORK Derwent Class: Q23; Q63; T01; T06; X22 International Patent Class (Main): B62K-025/00; F16F-000/00 International Patent Class (Additional): G06N-003/00 File Segment: EPI; EngPI (Item 2 from file: 350) 11/5/2 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 016083290 **Image available** WPI Acc No: 2004-241165/200423 XRPX Acc No: N04-191304 Filtering device for electrical signal, includes adder which receives and adds reconstructed samples, and outputs filtered signal samples Patent Assignee: STMICROELECTRONICS SRL (SGSA) Inventor: MARTINA G; POLUZZI R; SAVI A; VAGO D Number of Countries: 030 Number of Patents: 001 Patent Family: Patent No Applicat No Date Kind Date Kind EP 1395080 A1 20040303 EP 2002425541 Α 20020830 200423 B Priority Applications (No Type Date): EP 2002425541 A 20020830 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes EP 1395080 A1 E 21 H04R-003/00 Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR Abstract (Basic): EP 1395080 A1 NOVELTY - The filtering device (1) includes a adder which receives and adds the reconstructed samples, and outputs filtered signal samples. The signal processing channels receive input signal samples, and generate the reconstructed samples. Each signal processing channel is formed by a neuro - fuzzy filter . USE - Use for filtering electrical signals e.g. signals coming from antenna arrays, biomedical signals, and signals used in ADVANTAGE - Simplifies filtering structure and reduces the amount of calculations to be performed during the filtering process. Provides a filtering device which is flexible and reliable over time. Enables the filtering device to adapt to existing conditions. DESCRIPTION OF DRAWING(S) - The figure shows the general block diagram of the filtering device. Filtering device (1) Inputs (2L, 2R) Output (7) pp; 21 DwgNo 1/11 Title Terms: FILTER; DEVICE; ELECTRIC; SIGNAL; ADDER; RECEIVE; ADD; RECONSTRUCT; SAMPLE; OUTPUT; FILTER; SIGNAL; SAMPLE Derwent Class: T01; U22; W02 International Patent Class (Main): H04R-003/00 File Segment: EPI (Item 3 from file: 350) 11/5/3 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv.

Image available 015714939 WPI Acc No: 2003-777139/200373 XRAM Acc No: C03-213681

XRPX Acc No: N03-622743

Determining condition of entity, e.g. medical condition of patient, by detecting volatile markers found in gaseous emanation from entity, and processing detected marker data with algorithm that adapts to individual entity

Patent Assignee: FU C Y (FUCY-I)

Inventor: FU C Y

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20030008407 Al 20030109 US 2001273125 P 20010303 200373 B
US 200287049 A 20020302

Priority Applications (No Type Date): US 2001273125 P 20010303; US 200287049 A 20020302

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20030008407 Al 34 C12Q-001/70 Provisional application US 2001273125

Abstract (Basic): US 20030008407 A1

NOVELTY - A condition of an entity is determined by selecting a set of volatile markers which are characteristic of the condition and which will be found in a gaseous emanation from the entity; non-invasively detecting these markers in the gaseous emanation from the entity; and processing the detected marker data with an algorithm that adapts to individual entity.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for apparatus for detecting a condition of an entity comprising a volatile marker, and a processor for processing detected volatile data and including an algorithm adapted to the individual entity.

USE - The method is for determining a condition of an entity, e.g. disease, including diabetes, cancer, mental illness, ulcers, or human immuno deficiency syndrome, of living human, other living animals or organism, or non-living entities (claimed).

ADVANTAGE - The inventive method is able to monitor the condition state depending on the algorithm or a computational system that can adapt the markers for each entity. The method is able to eliminate environmental and other erroneous contributions to the markers. It provides a more accurate indicator for the condition, depending on the number of markers, degree of correlation between the markers and condition, sensitivity of the detector, and accuracy and complexity of the processing algorithms.

DESCRIPTION OF DRAWING(S) - The figure is a flow chart of determining the status of a marker.

pp; 34 DwgNo 1/13

Title Terms: DETERMINE; CONDITION; ENTITY; MEDICAL; CONDITION; PATIENT; DETECT; VOLATILE; MARK; FOUND; GAS; EMANATING; ENTITY; PROCESS; DETECT; MARK; DATA; ALGORITHM; ADAPT; INDIVIDUAL; ENTITY

Derwent Class: A89; B04; D16; S03; S05; T01

International Patent Class (Main): C12Q-001/70

International Patent Class (Additional): G01N-033/48; G01N-033/50;
 G06F-019/00

File Segment: CPI; EPI

11/5/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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015016430 **Image available** WPI Acc No: 2003-076947/200308

XRPX Acc No: N03-059663

Method and appliance for deriving course of traffic lanes by monitoring edges of lines forming lane boundaries

Patent Assignee: OPEL AG ADAM (OPEL); VITRONIC STEIN

BILDVERARBEITUNGSSYSTEME (VITR-N)

Inventor: BRENNEIS L; HAMANN C; SCHERER F; SCHUSTER P; SIMM N; VARCHMIN A Number of Countries: 001 Number of Patents: 001 Patent Family:

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Patent No
            Kind
                   Date
                            Applicat No
                                          Kind
                                                  Date
                                                           Week
DE 10127034
             A1 20021205 DE 1027034
                                           Α
                                                20010602 200308 B
Priority Applications (No Type Date): DE 1027034 A 20010602
Patent Details:
Patent No Kind Lan Pg Main IPC
                                    Filing Notes
DE 10127034 A1
                  8 G01C-003/06
Abstract (Basic): DE 10127034 A1
        NOVELTY - At least one camera monitors the dark-light transition
    point (8) at the edges of the white lines (6,7) marking the boundaries
    of a carriageway lane. An image processing unit using a model supported
    and feature based estimation method (involving a Kalman filter,
    fuzzy inference machine or a neural
                                         network ) derives state vectors
    from the measurement targets (9) which describe the vehicle position
    relevant to the lane boundaries on a display (5)
        USE - To provide a vehicle driver with a display showing the
    vehicle position relative to the lane boundaries.
        ADVANTAGE - At relative little computing cost the course of traffic
    lane is determined with an adequate degree of accuracy.
        DESCRIPTION OF DRAWING(S) - The figure shows a schematic
   representation of an image of a traffic lane producesd by the method to
    the present invention.
       display (5)
        white lines (6,7)
        transition point (8)
       measurement targets. (9)
       pp; 8 DwgNo 2/3
Title Terms: METHOD; APPLIANCE; DERIVATIVE; COURSE; TRAFFIC; LANE; MONITOR;
  EDGE; LINE; FORMING; LANE; BOUNDARY
Derwent Class: Q17; S02; T01; T06; W02; X22
International Patent Class (Main): G01C-003/06
International Patent Class (Additional): B60R-001/00
File Segment: EPI; EngPI
11/5/5
           (Item 5 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
014690055
            **Image available**
WPI Acc No: 2002-510759/200255
XRPX Acc No: N02-404301
   Filtering device used for noise reduction, has neuro - fuzzy filter
 for generating output samples from input samples and reconstruction
 weights
Patent Assignee: STMICROELECTRONICS SRL (SGSA )
Inventor: MIONE C; POLUZZI R; SAVI A
Number of Countries: 027 Number of Patents: 002
Patent Family:
            Kind
                            Applicat No
Patent No
                    Date
                                           Kind
                                                  Date
                                                           Week
           Al 20020605 EP 2000830782
EP 1211636
                                          A
                                                20001129
                                                          200255 B
US 20020123975 A1 20020905 US 2001996014
                                           Α
                                               20011128
                                                          200260
Priority Applications (No Type Date): EP 2000830782 A 20001129
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
            A1 E 24 G06N-003/04
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI TR
US 20020123975 A1
                       G06F-015/18
Abstract (Basic): EP 1211636 A1
       NOVELTY - A computation unit (2) of a neuro - fuzzy
```

NOVELTY - A computation unit (2) of a neuro - fuzzy filter (1) receives input samples of a signal to be filtered, for generating signal features. A neuro - fuzzy network (3) receives the signal features to generate reconstruction weights. A reconstruction unit (4) receives the input samples and the reconstruction weights

for generating output samples.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for noise reduction method in filter.

USE - Filtering device for reducing noise in acoustic signals and images.

ADVANTAGE - Reduces white or colored type noise of the input signal and enables separation of the signals having different features, thereby preserving steep edges of the signals without causing any loss of the signal features.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the filter.

Neuro - fuzzy filter (1)

Computation unit (2)

Neuro - fuzzy network (3)

Reconstruction unit (4)

pp; 24 DwgNo 1/10

Title Terms: FILTER; DEVICE; NOISE; REDUCE; NEURO; FUZZ; FILTER; GENERATE; OUTPUT; SAMPLE; INPUT; SAMPLE; RECONSTRUCT; WEIGHT

Derwent Class: T01

International Patent Class (Main): G06F-015/18; G06N-003/04

File Segment: EPI

11/5/6 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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013696660

WPI Acc No: 2001-180884/200118

XRPX Acc No: N01-128830

Method of examining the quality of bar codes - with the advantages of high speed and accuracy and avoiding large amount of man-power and man-made mistakes

Patent Assignee: NEOTECH INTELLIGENT AUTOMATION CO LTD (NEOT-N)

Inventor: CHEN C

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
TW 403887 A 20000901 TW 98116319 A 19981001 200118 B

Priority Applications (No Type Date): TW 98116319 A 19981001

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

TW 403887 A G06K-009/62

Abstract (Basic): TW 403887 A

NOVELTY - The invention is a method for examining the quality of bar codes, which uses inverse sending neural network and fuzzy decision for detecting bar code positions, and scans said image area one strip after another, then it recognizes with bar code recognition rule separately; the quality of said bar code is regarded as stably excellent if the rate of correct recognition result is larger than one fixed threshold value, otherwise it is rejected as a defect. The method digitizes the bar code image by a scanner or CCD image acquiring device and inputs the image into one computer, after Hough Transform, it calculates the cutting evaluation value of the black and white edges of bar codes by inputting the profile function codes of differential filter and integrating filter to inverse sending neural network and fuzzy decision unit. After getting the accurate area position of the image, we scan the image range one strip after another, and get bar code information of each scan line according to the bar code decoding rule. When the rate of correct recognition result is larger than the predefined experience threshold value, the quality of said bar code is regarded as excellent, otherwise it is regarded as an unusable defect. DwgNo 0/0

Title Terms: METHOD; QUALITY; BAR; CODE; ADVANTAGE; HIGH; SPEED; ACCURACY; AVOID; AMOUNT; MAN; POWER; MAN; MADE; MISTAKE

Derwent Class: T01; T04

International Patent Class (Main): G06K-009/62

File Segment: EPI

11/5/7 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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013598205 **Image available**
WPI Acc No: 2001-082412/200110

XRPX Acc No: N01-062926

Prosthetic limb has myoelectric signal sensor feeding neural network

and fuzzy logic system to operate prosthetic limb

Patent Assignee: ADVANCED CONTROL RES LTD (ADCO-N)

Inventor: BURNS R S; NURSE P

Number of Countries: 025 Number of Patents: 003

Patent Family:

Applicat No Kind, Date Week Patent No Kind Date EP 1043003 A1 20001011 EP 2000302346 20000322 200110 B B1 20040519 EP 2000302346 A EP 1043003 20000322 200433 DE 6020010789 E 20040624 DE 2000610789 A 20000322 200442 EP 2000302346 A 20000322

Priority Applications (No Type Date): GB 998551 A 19990414; GB 996604 A 19990322

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1043003 A1 E 8 A61F-002/72

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

EP 1043003 B1 E A61F-002/72

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DE 6020010789 E A61F-002/72 Based on patent EP 1043003

Abstract (Basic): EP 1043003 A1

NOVELTY - The prosthetic limb is attached to a stump such that sensors can detect (MES) myoelectric signals in muscles in the stump. The **signals** are **filtered** (DF1-DF6) and applied to a neural network. This classifies the signals with muscle contractions representing desired movements. The network output is fed through a fuzzy logic controller to select the final movement. A microcontroller then applies movements to the fingers of the prosthesis.

USE - Myoelectric signal control of prosthesis.

ADVANTAGE - Allows the user a number of distinct movements using myoelectric signals.

DESCRIPTION OF DRAWING(S) - Prosthesis control.

Myoelectric signal sensor (MES)

Digital filters (DF)

pp: 8 DwgNo 1/3

Title Terms: PROSTHESIS; LIMB; MYOELECTRIC; SIGNAL; SENSE; FEED; NEURAL; NETWORK; FUZZ; LOGIC; SYSTEM; OPERATE; PROSTHESIS; LIMB

Derwent Class: P32; S05; T01

International Patent Class (Main): A61F-002/72

File Segment: EPI; EngPI

11/5/8 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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012773764 **Image available** WPI Acc No: 1999-579991/199949

XRPX Acc No: N99-428172

CMOS current mode four quadrant analog multiplier
Patent Assignee: UNITED MICROELECTRONICS CORP (UNMI-N)

Inventor: CHEN H; GAI W

Number of Countries: 001 Number of Patents: 001

```
Patent Family:
Patent No
            Kind Date
                             Applicat No
                                          Kind Date
             A 19991012 US 97938747
US 5966040
                                           A 19970926 199949 B
Priority Applications (No Type Date): US 97938747 A 19970926
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                    Filing Notes
US 5966040
             Α
                   12 G06F-007/44
Abstract (Basic): US 5966040 A
        NOVELTY - The gate of MOS transistor (P7) is connected to a node in
    translinear circuit (100) where current is generated, and source
    connected to system voltage and drain connected to node (J) where
    output current signal of analog multiplier is taken.
        DETAILED DESCRIPTION - A mirror circuit (300) couples two
   translinear circuits (100,200), to duplicate intermediate current
    signal (Ip) generated by translinear circuit (200) for use by
    translinear circuit (100). The current sources (501,502) of magnitudes
    (Ix, Iy) are connected between node (J) and ground. The two translinear
    circuits implement two equations, t1/2+a1/2=(Ip=t+a)1/2 and
    (a+Ix)1/2+(a+Iy)1/2=((Ip+Ix)+(a+Iy))1/2 respectively, where t is
    defined as t=Ix+Iy+Iz+a, Ip is intermediate current signal.
        USE - In modulator, phase comparator, adaptive filter, AC- to-DC
    converter, sine/cosine synthesizer, fuzzy logic controller,
                       network , various VLSI systems, such as analog
    artificial neural
   neural networks.
        ADVANTAGE - Since analog multiplier is insensitive to variations in
    temperature and process, it is suitable for VLSI system effectively.
        DESCRIPTION OF DRAWING(S) - The figure shows the schematic diagram
    of analog multiplier.
       Translinear circuits (100,200)
        Mirror circuit (300)
        Current sources (501,502)
        pp; 12 DwgNo 3/7
Title Terms: CMOS; CURRENT; MODE; FOUR; QUADRANT; ANALOGUE; MULTIPLIER
Derwent Class: T01
International Patent Class (Main): G06F-007/44
File Segment: EPI
11/5/9
           (Item 9 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
             **Image available**
012552932
WPI Acc No: 1999-359038/199931
XRPX Acc No: N99-267339
 Event detector for monitoring waveforms of physical phenomena, e.g.
 heartbeats
Patent Assignee: SIEMENS CORP RES INC (SIEI
Inventor: WALTROUS R L; WATROUS R L
Number of Countries: 003 Number of Patents: 003
Patent Family:
                             Applicat No
Patent No
             Kind
                    Date
                                           Kind
                                                  Date
                                                           Week
              A1 19990624
                            DE 1055942
DE 19855942
                                                19981204
                                                          199931 B
                                           Α
                            US 97994179
US 5947909
                   19990907
                                                19971219
                                                          199943
              Α
                                            Α
                  19990914 JP 98359307
JP 11244249
                                                19981217
                                                          199948
              Α
                                            Α
Priority Applications (No Type Date): US 97994179 A 19971219
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                    Filing Notes
DE 19855942 A1 5 G01R-023/165
JP 11244249
             Α
                     4 A61B-005/0472
US 5947909
                      A61B-005/0456
             Α
Abstract (Basic): DE 19855942 A1
```

NOVELTY - The detector has a signal input, a number of detectors which respond to the signal input, and an output which responds to the detector outputs. The detectors respond to the morphologies of the

input signal, each responding to a single morphology. The detectors may comprise one or more of the following: artificial neural networks, adaptive filters, fuzzy networks, expert systems or syntactic and probabilistic pattern matchers.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also provided for a method of detecting QRS signals and a QRS detector.

USE - E.g. for events in electrocardiogram outputs.

ADVANTAGE - A characteristic can be reliably identified with the desired degree of accuracy.

DESCRIPTION OF DRAWING(S) - The drawing shows a block circuit diagram of a device for detecting events in waveforms.

pp; 5 DwgNo 1/2

Title Terms: EVENT; DETECT; MONITOR; WAVEFORM; PHYSICAL; PHENOMENON; HEART

Derwent Class: P31; S01; S05; U25

International Patent Class (Main): A61B-005/0456; A61B-005/0472;

G01R-023/165

International Patent Class (Additional): A61B-005/0452

File Segment: EPI; EngPI

11/5/10 (Item 10 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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010206378 **Image available**
WPI Acc No: 1995-107632/199515

XRPX Acc No: N95-085058

X-ray diagnostics system using fuzzy logic Used in medical diagnostics - has neural network movement detector operating under fuzzy logic rules for control of video signals filter stage to identify objects present against poor background

Patent Assignee: SIEMENS AG (SIEI)

Inventor: HORBASCHEK H

Number of Countries: 001 Number of Patents: 002

Patent Family:

Applicat No Patent No Kind Date Kind Date Week DE 4328784 A1 19950309 DE 4328784 19930826 199515 B А DE 4328784 C2 19960523 DE 4328784 Α 19930826 199625

Priority Applications (No Type Date): DE 4328784 A 19930826

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

DE 4328784 A1 5 A61B-006/00

DE 4328784 C2 5 A61B-006/00

Abstract (Basic): DE 4328784 A

In the X-ray diagnostics system, the transmitted signals pass through a patient (4) and received by an X-ray amplifier (5), and a TV camera (7). The analog video signal is converted (8) into digital form and is received by a processing circuit (9) before output is transmitted to the monitor (11).

The processing circuit has a built-in motion detector (14) and a memory (15) for storing object data. A search process is used to identify a specific object based upon the rules of fuzzy logic. The filter (12) is controlled to provide a sharp focus based upon the processing operation.

ADVANTAGE - Provides improved object identification against poor background.

File 349:PCT FULLTEXT 1979-2002/UB=20050203,UT=20050127 (c) 2005 WIPO/Univentio Set Description Items S1 897 NEUROFUZZY OR (NEURO OR NEURAL) () FUZZY OR FUZZY (5N) (NEURAL-() (NET? ? OR NETWORK? ?)) S2 S1 (10N) FILTER??? S3 63710 SIGNAL? ?(7N)FILTER??? WEIGHT? OR IMPORTAN? OR SIGNIFICAN? OR INFLUENC? OR EMPHAS-S4 1318935 I? OR PROMINEN? OR STRESS OR RELEVAN? OR PERTINEN? OR PRIORITY OR PRIORITIES OR GRADE? ? OR GRADING OR RATING OR SCOR??? S4(7N) (RECONSTRUCT? OR REBUILD? OR REPRODUC? OR RECALCULAT? S5 16041 OR RECOMPUT??? OR RECREAT? OR RESTRUCTUR??? OR REDEFIN? OR R-EFORM??? OR REESTABLISH? OR REMAK??? OR RESTOR???) S4(7N)(RE()(CONSTRUCT? OR BUILD??? OR PRODUC? OR CALCULAT? S6 520 OR COMPUT??? OR CREAT??? OR STRUCTUR??? OR DEFIN??? OR FORM??? OR ESTABLISH? OR MAK???)) S4(7N)(CONVERT? OR CONVERSION OR TRANSFORM? OR CHANG??? OR S7 183260 ALTER??? OR ALTERATION OR ADJUST??? OR ADJUSTMENT OR MODIF???? OR MODIFICATION) 47369 S4(7N)(BOOST??? OR AUGMENT??? OR ENHANC??? OR AMPLIF?) S8 S9 2 S2(100N)S5:S8 2 S1(100N)S3(100N)S5:S8 S10 S11 S9:S10

File 348: EUROPEAN PATENTS 1978-2005/Jan W05

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(Item 1 from file: 348) 11/3, K/1DIALOG(R) File 348: EUROPEAN PATENTS (c) 2005 European Patent Office. All rts. reserv. 01700493 Device and method for filtering electrical signals, in particular acoustic signals Vorrichtung und Verfahren zum Filtern elektrischer Signale, insbesondere Akustischer Signale Dispositif et procede de filtrage de signaux electriques notamment pour signaux acoustiques PATENT ASSIGNEE: STMicroelectronics S.r.l., (2522150), Via C. Olivetti, 2, 20041 Agrate Brianza (Milano), (IT), (Applicant designated States: all) Poluzzi, Rinaldo, Piazza Istria, 2, 20125 Milano, (IT) Savi, Alberto, Via J.F. Kennedy, 18, 20097 San Donato Milanese, (IT) Martina, Giuseppe, Via Valsesia, 44, 20152 Milano, (IT) Vago, Davide, Via E. Toti, 19, 21047 Saronno, (IT) LEGAL REPRESENTATIVE: Cerbaro, Elena et al (53282), c/o Studio Torta S.r.l. Via Viotti, 9, 10121 Torino, (IT) PATENT (CC, No, Kind, Date): EP 1395080 Al 040303 (Basic) APPLICATION (CC, No, Date): EP 2002425541 020830; DESIGNATED STATES: DE; FR; GB; IT EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: H04R-003/00 ABSTRACT WORD COUNT: 116 NOTE: Figure number on first page: 1 LANGUAGE (Publication, Procedural, Application): English; English; Italian FULLTEXT AVAILABILITY: Update Word Count Available Text Language 1863 CLAIMS A (English) 200410 (English) 200410 5677 SPEC A 7540 Total word count - document A Total word count - document B 0 Total word count - documents A + B 7540 ... SPECIFICATION 1 so as to obtain the desired stream of output samples.

- Each channel 10L, 10R is a neuro fuzzy filter comprising, in cascade: an input buffer 14L, 14R, which stores a plurality of samples eL(i...
- ...X3R (i) for each sample eL(i) and eR (i) of the signals to be filtered; a neuro - fuzzy network 16L, 16R, which calculates reconstruction weights oL3 (i), oR3 (i) on the basis of the features and of the weights W received from...
- ...on the basis of the samples eL(i) and eR(i) of the respective signal to be filtered and of the respective reconstruction weights oL3 (i). The spatial filtering unit 3 functions as follows. Initially, the changeover switches 18L, 18R, 19L, 19R are positioned so as to supply the signal to be filtered to the feature extraction blocks 15L, 15R and to the signal reconstruction blocks 17L, 17R; and the on-off switches 12L, 12R and 13 are in an opening condition. Then the neuro - fuzzy filters 10L, 10R calculate the reconstructed signal samples oL(i), oR(i), as mentioned above.

Next, the adder 24 adds the reconstructed signal samples...

 \dots X1L (i) , X2L (i) , X3L (i) and X1R (i) , X2R (i), X3R (i), the calculation of the reconstruction weights oL3 (i), oR3 (i), the calculation of the reconstructed signal samples oL (i), oR(i), and their ... suppression or at least considerable reduction in the noise that has a spatial origin different from useful signal . Filtering may be carried out with a computational burden that is much lower that required by known solutions...

- ...of the invention also in systems with not particularly marked processing capacities. The calculations performed by the **neuro fuzzy** networks 16L, 16R and 54 can be carried out using special hardware units, as described in patent...
- ...variation in the noise enables timely adaptation to the existing conditions, limiting execution of the operations of weight learning and modification only when the environmental condition so requires.

 Finally, it is evident that numerous modifications and variations may

...CLAIMS A1

- 1. A device for **filtering** electrical signals, comprising a number of inputs (2L, 2R) arranged spatially at a distance from one another...
- ...wherein each neuro-fuzzy filter (10L, 10R) comprises:
 - a sample input (18L, 18R), receiving alternately said input signal samples and said filtered signal samples and supplying samples of signal to be filtered;
 - signal feature computing means (15L, 15R), receiving a respective plurality of samples to be **filtered** and generating signal features (X1 (i), X2 (i), X3 (i));
 - a neuro-fuzzy network (16L, 16R), receiving said signal features \dots
- ...or 3, wherein said signal feature computing means (15L, 15R) generate,
 for each said sample to be filtered (e (i)), a first signal
 feature (X1 (i)) correlated with a position of a sample to be
 filtered within an operative sample window; a second signal
 feature (X2 (i)) correlated to the difference between said sample to
 be filtered and a central sample...
- ...training signal having a known noise component; a weight supply unit (42), supplying training weights; a spatial **filtering** unit (3), receiving said training **signal** and said training weights and outputting a **filtered** training **signal**; a processing unit (44) processing said training signal and said filtered training signal and generating a fitness...
- ...any one claims 5 to 12, further comprising an acoustic scenario change recognition unit (5), receiving said **filtered signal** samples.
 - 14. The device according to claim 13, wherein said acoustic scenario change recognition unit (5) comprises: a subband-splitting block (51), receiving said filtered signal samples from said device output (7) and generating a plurality of sets of samples; a features extraction unit (53), calculating features of each set of samples; a neuro fuzzy network (54), generating acoustically weighted samples (el (i)); and a scenario change decision unit (55), receiving said acoustically weighted samples and outputting an activation signal for activation of said weight training unit (4).
 - 15. The device...

...each set of samples.

- 19. The device according to any of claims 14 to 18, wherein said neuro fuzzy network (54) comprises:
 - fuzzification neurons (20), receiving said signal features (Y1(i), Y2(i), Y3(i)) and...
- 11/3,K/2 (Item 2 from file: 348)
 DIALOG(R)File 348:EUROPEAN PATENTS
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01432012

Filtering device and method for reducing noise in electrical signals, in particular acoustic signals and images

Filtereinrichtung und Verfahren zur Reduzierung von Geräusch in elektrischen Signalen, insbesondere akustische Signale und Bilder Methode et dispositif de filtrage pour reduire le bruit dans des signaux electriques, en particulier des signaux acoustiques et des images PATENT ASSIGNEE:

STMicroelectronics S.r.l., (1014060), Via C. Olivetti, 2, 20041 Agrate Brianza (Milano), (IT), (Applicant designated States: all)
INVENTOR:

Poluzzi, Rinaldo, Piazza Istria 2, 20100 Milano, (IT)

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Savi, Alberto, Via Kennedy 78, 20097 San Donato Milanese, (IT)

LEGAL REPRESENTATIVE:

Cerbaro, Elena, Dr. et al (53281), STUDIO TORTA S.r.l., Via Viotti, 9, 10121 Torino, (IT)

PATENT (CC, No, Kind, Date): EP 1211636 A1 020605 (Basic)

APPLICATION (CC, No, Date): EP 2000830782 001129;

DESIGNATED STATES: DE; FR; GB; IT

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06N-003/04

ABSTRACT WORD COUNT: 199

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; Italian FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 200223 2144

SPEC A (English) 200223 5372

Total word count - document A 7516
Total word count - document B 0

Total word count - documents A + B 7516

...ABSTRACT A1

The filtering device (80) comprises a neuro-fuzzy filter (1; 80) and implements a moving-average filtering technique in which the weights for final reconstruction of the signal (oL3 (i)) are calculated in a neuro - fuzzy network (3) according to specific fuzzy rules. The fuzzy rules operate on three signal features (X1(i...

- ...and to the difference between a sample and the average of the samples in the window. The **filter** device for the analysis of a voice **signal** comprises a bank of **neuro fuzzy filters** (86, 87). The **signal** is split into a number of sub-bands, according to wavelet theory, using a bank of analysis...
- ...a pair of FIR QMFs (H0)), H1))) and a pair of downsamplers (85, 86); each sub-band signal is filtered by a neuro fuzzy filter (86, 87), and then the various sub-bands are reconstructed by a bank of synthesis filters including...
- ...SPECIFICATION are characterized by a wide spectral range.

The device and the method described are based upon a **neuro - fuzzy** network. They are implemented with a moving-average filtering technique in which the **weighting** factors (or **weights**) for the final **reconstruction** of the signal are calculated in a **neuro - fuzzy** network according to specific fuzzy rules. This enables a better reduction of the noise. The fuzzy rules...

...samples in the window. These signal features may have a considerable influence on the values of the **weights** for the **reconstruction** of the signal; in addition, they may be calculated in a relatively simple manner.

The method and the filter according to the invention moreover comprise a neuro - fuzzy filter bank. In this way, the signal may be split into different sub-bands according to wavelet theory: each sub-band signal may be filtered by a neuro - fuzzy network, and then the various sub-bands can be reconstructed by the synthesis filter bank. As is...

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File 275: Gale Group Computer DB(TM) 1983-2005/Feb 10
         (c) 2005 The Gale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2005/Feb 10
         (c) 2005 The Gale Group
File 636: Gale Group Newsletter DB(TM) 1987-2005/Feb 10
         (c) 2005 The Gale Group
File 16:Gale Group PROMT(R) 1990-2005/Feb 10
         (c) 2005 The Gale Group
File 160: Gale Group PROMT (R) 1972-1989
         (c) 1999 The Gale Group
File 148: Gale Group Trade & Industry DB 1976-2005/Feb 09
         (c)2005 The Gale Group
File 624:McGraw-Hill Publications 1985-2005/Feb 10
         (c) 2005 McGraw-Hill Co. Inc
File 15:ABI/Inform(R) 1971-2005/Feb 10
         (c) 2005 ProQuest Info&Learning
File 647:CMP Computer Fulltext 1988-2005/Jan W4
         (c) 2005 CMP Media, LLC
File 674: Computer News Fulltext 1989-2005/Feb W1
         (c) 2005 IDG Communications
File 696:DIALOG Telecom. Newsletters 1995-2005/Feb 08
         (c) 2005 The Dialog Corp.
File 369:New Scientist 1994-2005/Jan W5
         (c) 2005 Reed Business Information Ltd.
Set
        Items
                Description
         2349
                NEUROFUZZY OR (NEURO OR NEURAL) () FUZZY OR FUZZY (5N) (NEURAL-
S1
             () (NET? ? OR NETWORK? ?))
S2
                S1(10N)FILTER???
S3
        10365
                SIGNAL? ?(7N)FILTER???
S4
     10204917
                WEIGHT? OR IMPORTAN? OR SIGNIFICAN? OR INFLUENC? OR EMPHAS-
             I? OR PROMINEN? OR STRESS OR RELEVAN? OR PERTINEN? OR PRIORITY
              OR PRIORITIES OR GRADE? ? OR GRADING OR RATING OR SCOR???
                S4(7N) (RECONSTRUCT? OR REBUILD? OR REPRODUC? OR RECALCULAT?
S5
       122172
              OR RECOMPUT??? OR RECREAT? OR RESTRUCTUR??? OR REDEFIN? OR R-
             EFORM??? OR REESTABLISH? OR REMAK??? OR RESTOR???)
S6
         4137 S4(7N)(RE()(CONSTRUCT? OR BUILD??? OR PRODUC? OR CALCULAT?
             OR COMPUT??? OR CREAT??? OR STRUCTUR??? OR DEFIN??? OR FORM???
              OR ESTABLISH? OR MAK???))
                S4(7N)(CONVERT? OR CONVERSION OR TRANSFORM? OR CHANG??? OR
S7
             ALTER??? OR ALTERATION OR ADJUST??? OR ADJUSTMENT OR MODIF????
              OR MODIFICATION)
                S4(7N)(BOOST??? OR AUGMENT??? OR ENHANC??? OR AMPLIF?)
S8
       174589
S9
                S2(100N)S5:S8
            2
S10
            0
                S1(100N)S3(100N)S5:S8
S11
               RD S9 (unique items)
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T/3, K/1
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11/3,K/1 (Item 1 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2005 The Gale Group. All rts. reserv.

01283751 Supplier Number: 45345037 (USE FORMAT 7 FOR FULLTEXT)
NEURALWARE ANNOUNCES BREAKTHROUGH NEURAL SOLUTION FOR END USERS

News Release, pN/A

Feb 20, 1995

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 652

... of advanced technologies

and expert heuristics to automate all of the steps in developing a neural network model. This includes $\square fuzzy\square$

logic, genetic algorithms,

dynamic hill climbing, Kalman **filtering** , conjugate gradient methods, and neural networks. Predict uses NeuralWare's Neural Network Development Methology as the basis for selecting train and test sets,

transforming data, selecting important

input variables, and buildinga

neural network. Though the Basic mode provides for complete black-box

?

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File 347: JAPIO Nov 1976-2004/Oct (Updated 050208)
         (c) 2005 JPO & JAPIO
File 350: Derwent WPIX 1963-2005/UD, UM &UP=200509
         (c) 2005 Thomson Derwent
File 348: EUROPEAN PATENTS 1978-2005/Jan W05
         (c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20050203,UT=20050127
         (c) 2005 WIPO/Univentio
?
Set
        Items
                Description
S1
         1242
                NEUROFUZZY OR (NEURO OR NEURAL) () FUZZY OR FUZZY (5N) (NEURAL-
             ()(NET? ? OR NETWORK? ?))
S2
               AU=(POLUZZI, R? OR MIONE, C? OR SAVI, A? OR POLUZZI R? OR -
             MIONE C? OR SAVI A?)
s3
                S1 AND S2
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T/5/ALL
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h

gc

СС

g

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3/5/1
            (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
016083290
             **Image available**
WPI Acc No: 2004-241165/200423
XRPX Acc No: N04-191304
 Filtering device for electrical signal, includes adder which receives and
 adds reconstructed samples, and outputs filtered signal samples
Patent Assignee: STMICROELECTRONICS SRL (SGSA )
Inventor: MARTINA G; POLUZZI R ; SAVI A ; VAGO D
Number of Countries: 030 Number of Patents: 001
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
EP 1395080
              A1 20040303 EP 2002425541
                                            Α
                                                 20020830 200423 B
Priority Applications (No Type Date): EP 2002425541 A 20020830
Patent Details:
Patent No Kind Lan Pq
                         Main IPC
                                     Filing Notes
             A1 E 21 H04R-003/00
EP 1395080
   Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB
   GR IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR
Abstract (Basic): EP 1395080 A1
        NOVELTY - The filtering device (1) includes a adder which receives
    and adds the reconstructed samples, and outputs filtered signal
    samples. The signal processing channels receive input signal samples,
    and generate the reconstructed sa plesm Each signal processing channel
    is formed by a neuro - fuzzy filter.
        USE - Use for filtering electrical signals e.g. signals coming from
    antenna arrays, biomedical signals, and signals used in geology.
        ADVANTAGE - Simplifies filtering structure and reduces the amount
    of calculations to be performed during the filtering process. Provides
    a filtering device which is flexible and reliable over time. Enables
    the filtering device to adapt to existing conditions.
        DESCRIPTION OF DRAWING(S) - The figure shows the general block
    diagram of the filtering device.
        Filtering device (1)
        Inputs (2L, 2R)
        Output (7)
        pp; 21 DwgNo 1/11
Title Terms: FILTER; DEVICE; ELECTRIC; SIGNAL; ADDER; RECEIVE; ADD;
  RECONSTRUCT; SAMPLE; OUTPUT; FILTER; SIGNAL; SAMPLE
Derwent Class: T01; U22; W02
International Patent Class (Main): H04R-003/00
File Segment: EPI
  3/5/2
            (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
014690055
             **Image available**
WPI Acc No: 2002-510759/200255
XRPX Acc No: N02-404301
Filtering device used for noise reduction, has neuro - fuzzy□filter for□
 generating output samples from input samples and reconstruction weights
Patent Assignee: STMICROELECTRONICS SRL (SGSA )
```

h

gc

cc

g

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Inventor: MIONE C ; POLUZZI R ; □SAVI A□
Number of Countries: 027 Number of Patents: 002
Patent Family:
Patent No
                     Date
                             Applicat No
                                            Kind
             Kind
                            EP 2000830782
EP 1211636
              A1 20020605
                                                 20001129
                                                           200255
                                             Α
US 20020123975 A1 20020905 US 2001996014
                                                  20011128
                                              Α
Priority Applications (No Type Date): EP 2000830782 A 20001129
Patent Details:
Patent No Kind Lan Pq
                         Main IPC
                                     Filing Notes
EP 1211636
             A1 E 24 G06N-003/04
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI TR
US 20020123975 A1
                        G06F-015/18
Abstract (Basic): EP 1211636 A1
        NOVELTY - A computation unit (2) of a neuro - fuzzy filter (1)
    receives input samples of a signal to be filtered, for generating
    signal features. A neuro - fuzzy network (3) receives the signal
    features to generate reconstruction weights. A reconstruction unit (4)
    receives the input samples and the reconstruction weights for
    generating output samples.
        DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for noise
    reduction method in filter.
        USE - Filtering device for reducing noise in acoustic signals and
        ADVANTAGE - Reduces white or colored type noise of the input signal
    and enables separation of the signals having different features,
    thereby preserving steep edges of the signals without causing any loss
    of the signal features.
        DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of
    the filter.
       Neuro - fuzzy filter (1)
        Computation unit (2)
       Neuro - fuzzy network (3)
        Reconstruction unit (4)
        pp; 24 DwgNo 1/10
Title Terms: FILTER; DEVICE; NOISE; REDUCE; NEURO; FUZZ; FILTER; GENERATE;
  OUTPUT; SAMPLE; INPUT; SAMPLE; RECONSTRUCT; WEIGHT
Derwent Class: T01
International Patent Class (Main): G06F-015/18; G06N-003/04
File Segment: EPI
  3/5/3
            (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
01700493
Device and method for filtering electrical signals, in particular acoustic
 Vorrichtung und Verfahren zum Filtern elektrischer Signale, insbesondere
   Akustischer Signale
 Dispositif et procede de filtrage de signaux electriques notamment pour
   signaux acoustiques
PATENT ASSIGNEE:
  STMicroelectronics S.r.l., (2522150), Via C. Olivetti, 2, 20041 Agrate
    Brianza (Milano), (IT), (Applicant designated States: all)
INVENTOR:
  Poluzzi, Rinaldo , Piazza Istria, 2, 20125 Milano, (IT)
  Savi, Alberto , Via J.F. Kennedy, 18, 20097 San Donato Milanese, (IT)
```

```
Martina, Giuseppe, Via Valsesia, 44, 20152 Milano, (IT)
  Vago, Davide, Via E. Toti, 19, 21047 Saronno, (IT
LEGAL REPRESENTATIVE:
  Cerbaro, Elena et al (53282), c/o Studio Torta S.r.l. Via Viotti, 9,
    10121 Torino, (IT)
PATENT (CC, No, Kind, Date): EP 1395080 A1 040303 (Basic)
APPLICATION (CC, No, Date):
                              EP 2002425541 020830;
DESIGNATED STATES: DE; FR; GB; IT
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: H04R-003/00
ABSTRACT EP 1395080 A1
    A device for filtering electrical signals has a number of inputs (2L,
  2R) arranged spatially at a distance from one another and supplying
  respective pluralities of input signal samples. A number of signal
  processing channels (10L, 10R), each formed by a neuro - fuzzy filter,
  receive a respective plurality of input signal samples and generate a
  respective plurality of reconstructed samples. An adder (11) receives the
  pluralities of reconstructed samples and adds them up, supplying a
  plurality of filtered signal samples. In this way, noise components are
  shorted. When activated by an acoustic scenario change recognition unit
  (5), a training unit (4) calculates the weights of the neuro - fuzzy
  filters, optimizing them with respect to the existing noise.
ABSTRACT WORD COUNT: 116
NOTE:
  Figure number on first page: 1
LEGAL STATUS (Type, Pub Date, Kind, Text):
                  040303 Al Published application with search report
 Application:
                  041027 Al Date of request for examination: 20040825
 Examination:
LANGUAGE (Publication, Procedural, Application): English; English; Italian
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A (English)
                           200410
                                      1863
      SPEC A
                (English)
                           200410
                                      5677
Total word count - document A
                                      7540
Total word count - document B
                                         O
Total word count - documents A + B
                                      7540
  3/5/4
            (Item 2 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
01432012
 Filtering device and method for reducing noise in electrical signals, in
   particular acoustic signals and images
 Filtereinrichtung
                     und
                           Verfahren
                                       zur
                                             Reduzierung
                                                           von Gerausch in
   elektrischen Signalen, insbesondere akustische Signale und Bilder
Methode et dispositif de filtrage pour reduire le bruit dans des signaux
   electriques, en particulier des signaux acoustiques et des images
PATENT ASSIGNEE:
  STMicroelectronics S.r.l., (1014060), Via C. Olivetti, 2, 20041 Agrate
    Brianza (Milano), (IT), (Applicant designated States: all)
INVENTOR:
  Poluzzi, Rinaldo , Piazza Istria 2, 20100 Milano, (IT)
 Mione, Cristoforo , Via Gambate 26, 23854 Olgiate, (IT)
  Savi, Alberto , Via Kennedy 78, 20097 San Donato Milanese, (IT
LEGAL REPRESENTATIVE:
  Cerbaro, Elena, Dr. et al (53281), STUDIO TORTA S.r.l., Via Viotti, 9,
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g

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10121 Torino, (IT)
PATENT (CC, No, Kind, Date): EP 1211636 Al 020605 (Basic)
APPLICATION (CC, No, Date):
                              EP 2000830782 001129;
DESIGNATED STATES: DE; FR; GB; IT
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G06N-003/04
ABSTRACT EP 1211636 A1
    The filtering device (80) comprises a neuro - fuzzy filter (1; 80)
  and implements a moving-average filtering technique in which the weights
  for final reconstruction of the signal (oL3 (i)) are calculated in a
 neuro - fuzzy network (3) according to specific fuzzy rules. The fuzzy
  rules operate on three signal features (X1(i), X2(i), X3(i)) for each
  input sample (e(i)). The signal features are correlated to the position
  of the sample in the considered sample window, to the difference between
  a sample and the sample at the center of the window, and to the
  difference between a sample and the average of the samples in the window.
 The filter device for the analysis of a voice signal comprises a bank of
 neuro - fuzzy filters (86, 87). The signal is split into a number of
  sub-bands, according to wavelet theory, using a bank of analysis filters
  including a pair of FIR QMFs (H0)), H1))) and a pair of downsamplers (85,
  86); each sub-band signal is filtered by a neuro - fuzzy filter (86,
  87), and then the various sub-bands are reconstructed by a bank of
  synthesis filters including a pair of upsamplers (88, 89), a pair of FIR
  QMFs (G0), G1)), and an adder node (92).
ABSTRACT WORD COUNT: 199
NOTE:
  Figure number on first page: 1
LEGAL STATUS (Type, Pub Date, Kind, Text):
Application:
                  020605 Al Published application with search report
                  030129 Al Date of request for examination: 20021204
 Examination:
LANGUAGE (Publication, Procedural, Application): English; English; Italian
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A (English)
                           200223
                                      2144
      SPEC A
                (English) 200223
                                      5372
Total word count - document A
                                      7516
Total word count - document B
                                         0
Total word count - documents A + B
                                      7516
  3/5/5
            (Item 3 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
00793870
Programmable analog fuzzy processor
 Programmierbarer analoger Fuzzy-Prozessor
 Processeur analogique flou programmable
PATENT ASSIGNEE:
  STMicroelectronics S.r.l., (1014060), Via C. Olivetti, 2, 20041 Agrate
    Brianza (Milano), (IT), (Proprietor designated states: all)
  CO.RI.M.ME. CONSORZIO PER LA RICERCA SULLA MICROELETTRONICA NEL
    MEZZOGIORNO, (1176171), Stradale Primosole, 50, 95121 Catania, (IT),
    (Proprietor designated states: all)
INVENTOR:
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 Poluzzi, Rinaldo , Piazza Istria, 2, I-20100 Milano, (IT)
 Manaresi, Nicolo, Via Tambroni, 11, I-40137 Bologna, (IT)
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```
Franchi, Eleonora, Via Castiglione, 142, I-40136 Bologna, (IT
LEGAL REPRESENTATIVE:
  Botti, Mario (87642), Botti & Ferrari S.r.l., Via Locatelli, 5, 20124
    Milano, (IT)
PATENT (CC, No, Kind, Date):
                              EP 740261 A1
                                             961030 (Basic)
                              EP 740261 B1
APPLICATION (CC, No, Date):
                              EP 95830171 950428;
PRIORITY (CC, No, Date): EP 95830171 950428
DESIGNATED STATES: DE; FR; GB; IT
INTERNATIONAL PATENT CLASS: G06G-007/60; G05F-003/24
CITED PATENTS (EP B): EP 489913 A; EP 562916 A; EP 617359 A; WO 90/06547 A
CITED REFERENCES (EP B):
  PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON FUZZY SYSTEMS, vol. 1, 28
    March 1993 - 1 April 1993, SAN FRANCISCO, INSTITUTE OF ELECTRICAL AND
    ELECTRONICS ENGINEERS, pages 516-520, XP000371469 HUERTAS J.L. ET AL.:
    "A fuzzy controller using switched-capacitor techniques"
  IEEE TRANSACTIONS ON NEURAL NETWORKS, vol. 4, no. 3, 1 May 1993, pages
    496-521, XP000361827 TAKESHI YAMAKAWA: "A fuzzy inference engine in
    nonlinear analog mode and its application to a fuzzy logic control";
ABSTRACT EP 740261 A1
    The analog processor of this invention is programmable and capable of
  storing the processing coefficients in analog form.
    It comprises a storage section (MEM) having at least one output,
  plural outputs in most cases, and being adapted to respectively generate
  programming signals (PP) on such outputs; the storage section (MEM) is
  input a plurality of supply voltage signals (VI) and is operative to
  produce, in connection with information stored therein, one of the
  supply voltage signals on each of the outputs, it being understood that
  one voltage signal may be produced on several such outputs.
    Advantageously, the processor can also be programmed in a simple
  manner from circuits of the digital type if switches (SW) controlled by
  storage elements (E) are used in the storage section (MEM). (see image
  in original document)
ABSTRACT WORD COUNT: 155
  Figure number on first page: 5
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                  010516 Al Title of invention (English) changed: 20010328
 Examination:
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                            report: 19991223
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                            20021228,
 Grant:
                  020925 B1 Granted patent
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 Change:
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                  030917 B1 No opposition filed: 20030626
                  961030 Al Published application (Alwith Search Report
 Application:
                            ; A2without Search Report)
                  970625 Al Date of filing of request for examination:
 Examination:
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*Assignee:
                  980826 Al Applicant (name, address) (change)
                  990428 Al Representative (change)
Change:
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FULLTEXT AVAILABILITY:
Available Text Language
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     CLAIMS A (English) EPAB96
                                       830
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CLAIMS B
                 (German)
                           200239
                                       708
      CLAIMS B
                 (French) 200239
                                       887
      SPEC A
                (English) EPAB96
                                      4623
      SPEC B
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                                     12444
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            (Item 4 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
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00793869
 Fuzzy analog processor with temperature compensation
 Analoger Fuzzy-Prozessor mit Temperaturkompensation
 Processeur analogique flou avec compensation de temperature
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PATENT (CC, No, Kind, Date): EP 740260 Al 961030 (Basic)
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APPLICATION (CC, No, Date):
                              EP 95830170 950428;
PRIORITY (CC, No, Date): EP 95830170 950428
DESIGNATED STATES: DE; FR; GB; IT
INTERNATIONAL PATENT CLASS: G06G-007/60
CITED PATENTS (EP B): EP 617359 A
CITED REFERENCES (EP B):
  PROCEEDINGS OF THE THIRD IEEE CONFERENCE ON FUZZY SYSTEMS. IEEE WORLD
    CONGRESS ON COMPUTATIONAL INTELLIGENCE (CAT. NO.94CH3430-6),
    PROCEEDINGS OF 1994 IEEE 3RD INTERNATIONAL FUZZY SYSTEMS CONFERENCE,
   ORLANDO, FL, USA, 26-29 JUNE 1994, ISBN 0-7803-1896-X, 1994, NEW YORK,
   NY, USA, IEEE, USA, pages 1676-1681 vol.3, SASAKI M ET AL 'A novel
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ABSTRACT EP 740260 A1

The analog processor of this invention can carry out processings independently of the operating temperature and process parameters, in a reliable manner and at high performance levels using fairly simple circuitry.

implementation of fuzzy logic controller using new meet operation';

To achieve this independence, the processor is basically implemented and integrated with MOS transistors, has both voltage inputs (AI) and outputs (OUT), and includes a biasing section (BIAS) which supplies voltage bias signals (VG), of which at least one is substantially the sum of a voltage proportional to the threshold voltage of the MOS transistors and a reference voltage.

This reference voltage can be extracted from a reference potential which is stable to temperature and process parameters, for example that produced by a bandgap type of generator.

A major feature of the processor according to the invention is the linearity of its input-output characteristic relative to that reference voltage. It follows that it may be advantageous to extract that reference voltage by division from a signal indicating the width of the input signal variation range, thereby to achieve compensation for or independence of variations of this range. (see image in original document)

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*Assignee:

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	CLAIN	1S A	(English)	EPAB96	719
	CLAIN	AS B	(English)	200134	826
	CLAIN	4S B	(German)	200134	753
	CLAIN	1S B	(French)	200134	984
	SPEC	A	(English)	EPAB96	4555
	SPEC	В	(English)	200134	4554
Total	word	count	- document	: A	5275
Total	word	count	- document	: В	7117
Total	word	count	- document	s A + B	12392
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